patent application fee determination record 101 Effective Rovember 10, 1998 OTHER THAN SMALL ENTITY CLAIMS AS FILED - PART I SMALL ENTITY OR TYPE (Column 2) (Column 1) FEE RATE FEE NUMBER EXTRA RATE NUMBER FILED 760.00 FOR 380.00 OR BASIC FEE X\$18= OB X\$.9= minus 20= TOTAL CLAIMS X78=)(39= OF minus 3 = INDEPENDENT CLAIMS **+260=** MULTIPLE DEPENDENT CLAIM PRESENT +130= OR TOTAL If the difference in column 1 is less than zero, enter "0" in column 2 OR TOTAL other than Clains as anended - Part II SMALL ENTITY SMALL EXTITY OR (Column 3) (Column 2) ADDI-(Column 1) ADDI-HIGHEST LAMOIT RATE CLAIDAS PRESENT TIONAL NUMBER RATE REMAINING FEE PREVIOUSLY EXTRA Ø FEE AFTER AMENDMENT PAID FOR)(\$16= AMENDMENT XE SE 350.00 OR Minus 200 X**16**€ Total \$100 **X88**= 300 ol OR Minus 000 Independent FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +260= OR +130= TOTAL ADDIT, FEE 650.00 OR ADDIT. FEE (Column 3) (Column 2) ADDI-(Column 1) ADDI-HIGHEST TIONAL RATE CLAIMS PRESENT NUMBER TIONAL RATE FEE REMAINING EXTRA Ø PREVIOUSLY FEE AFTER PAID FOR AMENDMENT X35)(\$10= AMENDMENT OR Minus 100 Total 100 **X88**= OR Minus Independent FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +260= OR +130= TOTAL TOTAL OR ADDIT. FEE ADDIT. PEE (Column 3) (Column 2) ADD1-(Column 1) ADDI-HIGHEST TIONAL RATE CLAIMS TIONAL PRESENT NUMBER RATE REMAINING FEE. EXTRA **PREVIOUSLY** FEE AFTER 103 100 E PAID FOR AMENDMENT AMENDMENT 815 XX OR Winus Total **X** OR 000 Minus Independent FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +26O= OR +130= TOTAL TOTAL * If the entry in column 1 is less than the entry in column 2, write "0" in column 3. OR ADDIT, FEE ** If the "Highest Number Previously Pald For" IN THIS SPACE is less than 20, enter "20." ADDIT, FEE the "Highest Number Previously Peld For" IN THIS SPACE is less than 3, enter "3." The "Highest Number Previously Paid For" (Total or independent) is the highest number found in the copropriets box in column 1. Potent and Tredemont Office, U.S. DEPARTMENT OF COLIMERCE ORM PTO-078

Application of Description bei